

CLAIMS

WHAT IS CLAIMED IS:

1. A method for automatically managing the communication channel resources between two transceiver nodes having neighboring transceiver nodes in a network of transceiver nodes, wherein each node communicates during specific time slots and uses multiple frequencies on a time multiplex basis, the method comprising:

storing possible communication time slots and frequencies between nodes in the network at each transceiver node;

applying clique activation wherein multiple transceiver nodes in a clique utilize the same time slot for transmitting.

- 2. The method of claim 1 wherein the transceiver nodes within a clique take turns transmitting within a shared time slot.
- 3. The method of claim 1 further comprising: calculating the cliques for the network of transceiver nodes.
- 4. The method of claim 3 wherein the calculating step comprises: performing a depth-first walk tree algorithm.
- 5. The method of claim 4 wherein the depth-first walk tree algorithm is optimized by the steps of:

creating a new branch only when adding a neighbor of all of the currrent clique members;

adding neighbors in increasing order of transceiver node id; and

trimming branches that have been generated by a different permutation of the same neighbors.



6. A method for automatically managing the communication channel resources between two nodes having neighboring nodes in a network of transceiver nodes, wherein each node communicates during specific time slots and uses multiple frequencies on a time multiplex basis, the method comprising:

storing a table of possible communication time slots and frequencies between nodes in the network at each node;

measuring the qualities of each neighboring node; distributing the neighboring node qualities to neighboring nodes; calculating cliques; and choosing time slots for each clique.

- 7. The method of claim 6 further comprising: applying link activation to announce and transmit, a specific transmit slot and frequency from a first node to a second node.
 - 8. The method of claim 6 further comprising: transmitting from the first node a control packet containing:
 - a set of neighbors with their measured qualities;
 - a set of the first node's cliques with the associated chosen time slots; and a set of the first node's neighbor's cliques with the associated chosen time slots.



- The method of claim 6 wherein the choosing time slots step comprises:
- (a) assigning a time slot to a node that is only a member of one clique;
- (b) assigning a time slot to nodes in a clique that at least as many neighboring cliques as any neighboring clique;
- (c) assigning a time slot to nodes at least two neighbors having had time slots assigned in steps (a) and (b);
- (d) assigning a time slot to nodes having at least two neighbors having had time slots assigned in step (a),
- (e) assigning a time slot to a node that has not been covered by a clique in steps (a) through (d); and
 - (f) assigning a time slot to a node that was not assigned a slot in steps (a) through (e).
 - 10. A communication network comprising:

a network of transceiver nodes, each transceiver node having neighbors, utilizing a time division multiple access structure, the time division multiple access structure having management slots, broadcast slots, and reservation slots, and the time division multiple access structure including,

a clique activation slot assignment protocol that chooses the number of slots to assign to each neighboring transceiver node and coordinates the activation of the slots for the neighboring transceiver nodes.

- 11. The communication network of claim 10 further comprising: a management slot protocol.
- 12. The communication network of claim 10 further comprising: at least one adaptive slot handling heuristic that controls the assignment of slots.



- The communication network of claim 12 wherein the management slot protocol is a dynamic management slot protocol.
- 14. The communication network of claim 12 wherein the bootstrap slot protocol is a fixed management slot protocol.
- 15. The communication network of claim 12 wherein the at least one adaptive slot handling heuristic includes a soft circuit protocol for allocating time slots in response to traffic demands during transmission of information.
- 16. The communication network of claim 12 wherein the at least one adaptive slot handling heuristic includes a hard circuit protocol for allocating time slots prior to transmitting information.
- 17. The communication network of claim 12 wherein the at least one adaptive slot handling heuristic includes a standby slot protocol that assigns broadcast slots to unreserved reservation slots.
- 18. The communication network of claim 18 wherein the at least one adaptive slot handling heuristic includes a speculation slot protocol that allows other nodes to use broadcast slots that are unused by the node assigned to the broadcast slot.
- 19. The communication network of claim 10 wherein the cliques are calculated by a depth-first walk tree algorithm.